EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30	429/400-535.ccls. and voltage near2 (deviat\$4 vari\$5) with average	US-PGPUB; USPAT	OR	ON	2010/11/17 08:15
L2	10	("20010016276" "20020022167" "20030022041" "20060275645" "3697325" "3850696" "5763113" "6003498" "6124054" "6242120").PN.	US-PGPUB; USPAT	OR	ON	2010/11/17 08:26
L3	2	("20040013920" "20060188764").PN. OR ("7618728").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/17 08:30
L4	1	"20040033399".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/17 08:32
L5	4	("20020009623" "20020091475" "4756718" "6815107"). PN. OR ("7285344"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/17 08:43
L6	1	429/400-535.ccls. and power near2 converter with increase near3 voltage with decrease near2 current	US-PGPUB; USPAT	OR	ON	2010/11/17 08:46
L7	70	429/400-535.ccls. and power near2 converter with voltage with current	US-PGPUB; USPAT	OR	ON	2010/11/17 08:47
L9	18	(US-20070212579-\$ or US-20070128476-\$ or US-20060014058-\$ or US-20040096713-\$ or US-20030134166-\$ or US-20030031903-\$ or US-20040038098-\$ or US-20040033399-\$ or US-20050095471-\$ or	US-PGPUB; USPAT; JPO	OR	ON	2010/11/17 09:20

		US-20040106022-\$ or US-20050014043-\$). did. or (US-7285344-\$ or US-7687167-\$).did. or (JP-2003168460-\$). did.	mmannamman and a sa s			
L10	10	9 and table	US-PGPUB; USPAT; JPO	OR	ON	2010/11/17 09:21
S1	74	(429/400-535.ccls. h01m008/\$.ipc.) and (takada-m\$.inv. kozu-k \$.inv. ichoniso-t\$.inv.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/12 13:27
S2	20	S1 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/12 13:28
S3	11	(h01m008/\$.ipc.) and (takada-m\$.inv. kozu-k \$.inv. ichoniso-t\$.inv.) and fuel near2 cell and control\$4 same (air fuel oxidant gas hydrogen) near2 (supply input)	EPO; JPO; DERWENT	OR	ON	2010/11/12 13:42
S4	1798	(h01m008/\$.ipc.) and fuel near2 cell and control\$4 same (air fuel oxidant gas hydrogen) near2 (supply input)	EPO; JPO; DERWENT	OR	ON	2010/11/16 08:21
S 5	1468	(h01m008/\$.ipc.) and fuel near2 cell and control\$4 with (air fuel oxidant gas hydrogen) near2 (supply input)	EPO; JPO; DERWENT	OR	ON	2010/11/16 08:21
S 6	794	(h01m008/\$.ipc.) and fuel near2 cell and control\$4 same (air fuel oxidant gas hydrogen) near2 (supply input) same power	EPO; JPO; DERWENT	OR	ON	2010/11/16 08:21
S7	21	(h01m008/\$.ipc.) and fuel near2 cell and control\$4 with (air fuel oxidant gas hydrogen) near2 (supply input) with (power load output) near2 (change variation)	EPO; JPO; DERWENT	OR	ON	2010/11/16 08:22
S8	1	429/400-535.ccls. and controller with voltage near2 variation with (air oxidant)	US-PGPUB; USPAT	OR	ON	2010/11/16 08:28

S9	10	429/400-535.ccls. and controller with voltage near2 variation	US-PGPUB; USPAT	OR	ON	2010/11/16 08:29
S10	50	429/400-535.ccls. and controller with voltage near2 change	US-PGPUB; USPAT	OR	ON	2010/11/16 08:37
S11	31	429/400-535.ccls. and controll\$4 with (fuel gas hydrogen air oxygen oxidant) with (based depend\$4) near3 (load power) and voltage near2 variation	US-PGPUB; USPAT	OR	ON	2010/11/16 09:31
S12	1	"20030134166".pn.	US-PGPUB; USPAT	OR	ON	2010/11/16 09:45
S13	153	429/400-535.ccls. and table with temperature with (power load)	US-PGPUB; USPAT	OR	ON	2010/11/16 10:26
S14	27	429/400-535.ccls. and table with temperature with (power load) with control\$4	US-PGPUB; USPAT	OR	ON	2010/11/16 10:26

11/17/2010 9:38:56 AM

H:\ East Workspaces\ 10593324.wsp